

FIG. 1A

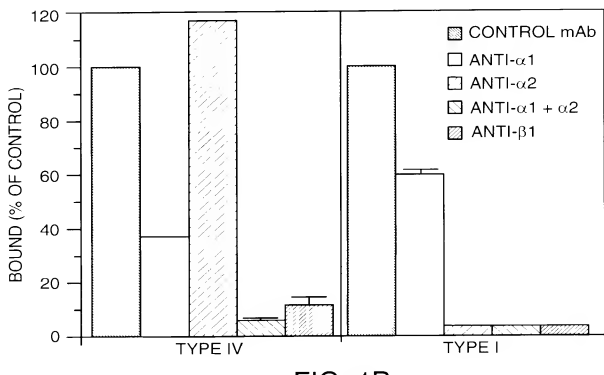
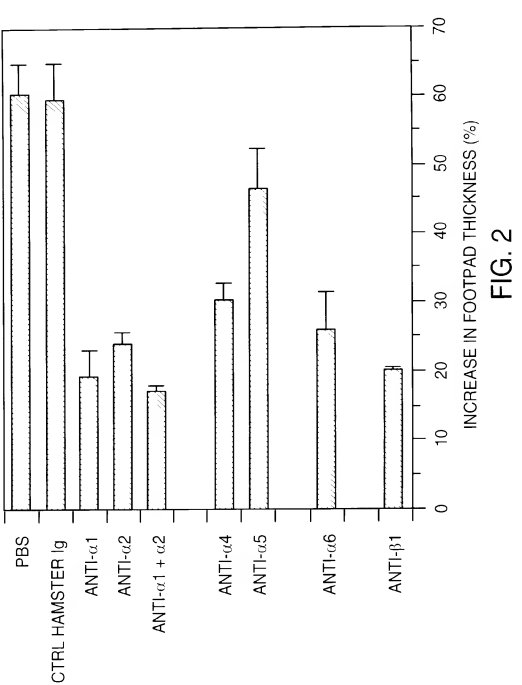
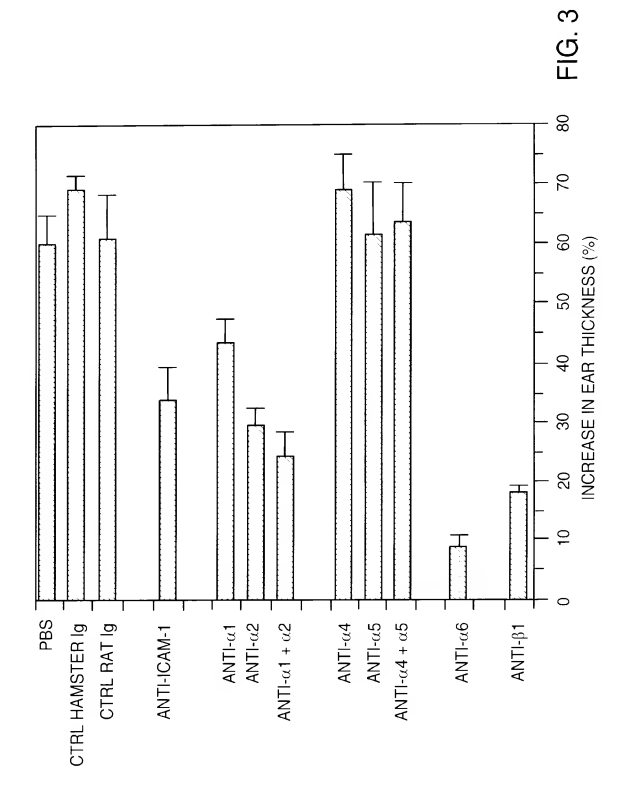
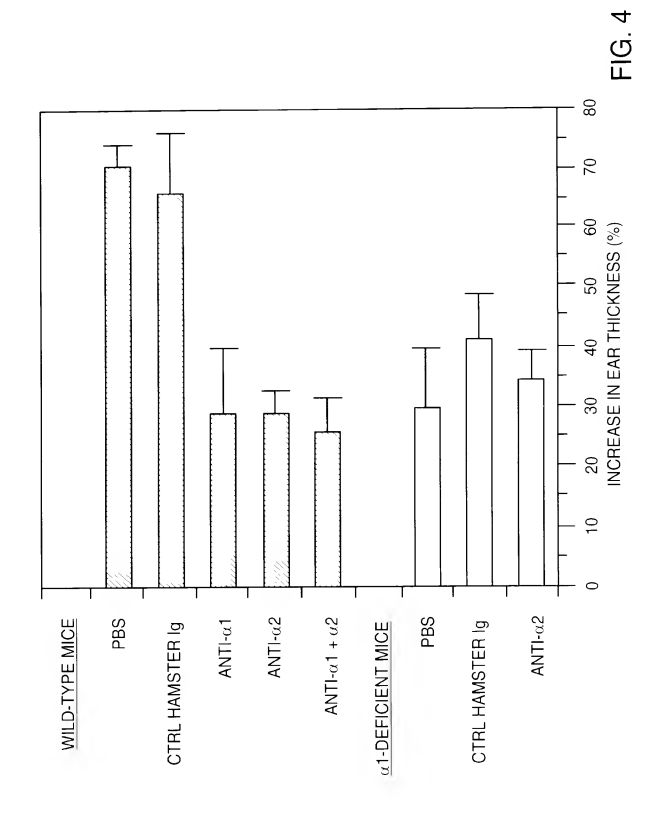
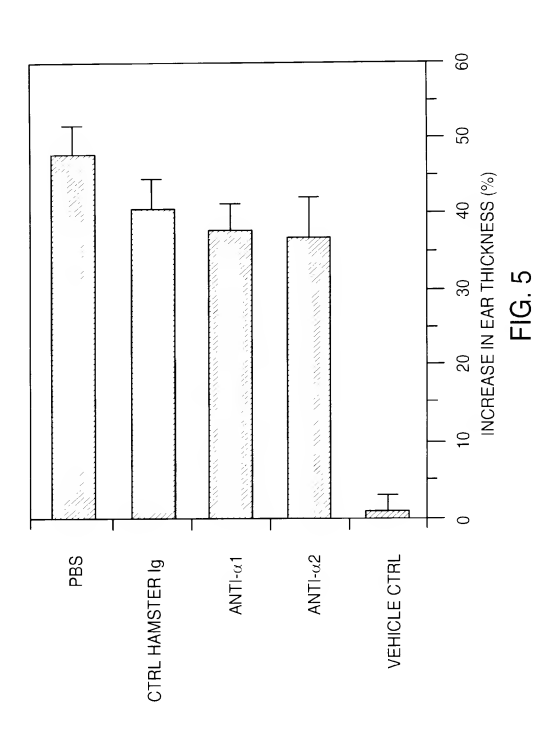


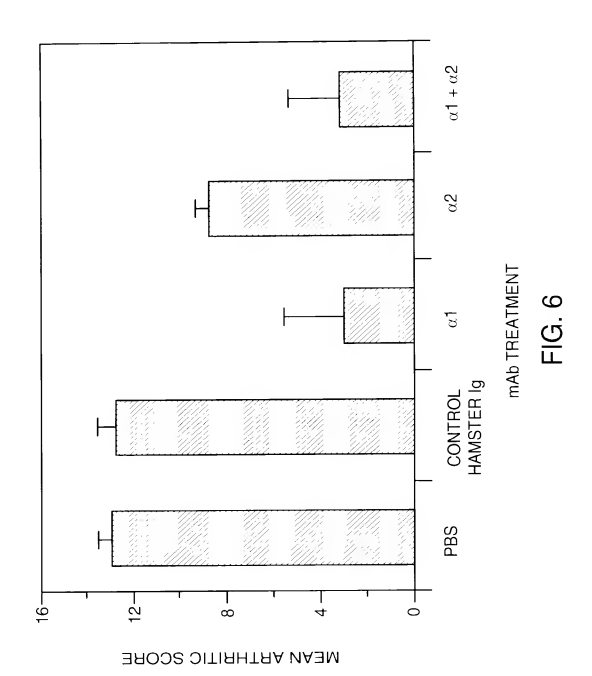
FIG. 1B











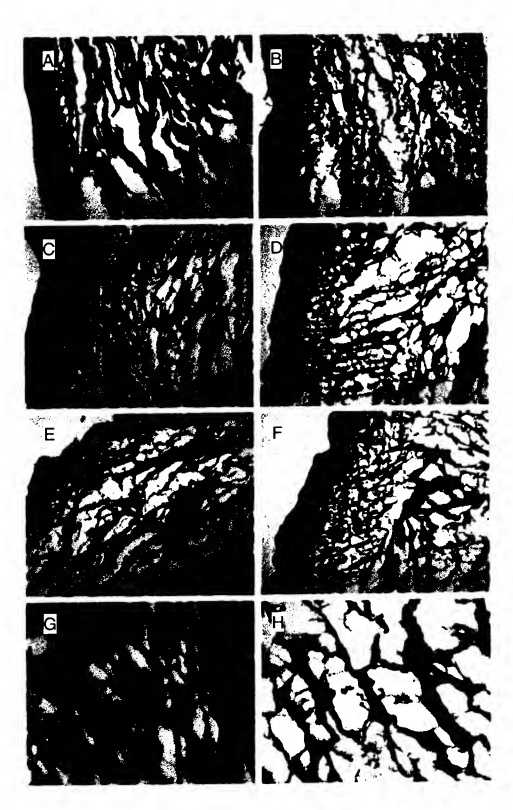


FIG. 7

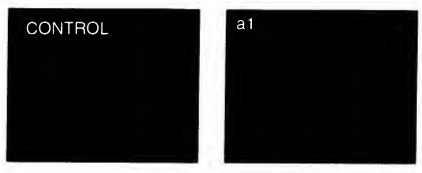


FIG. 8A

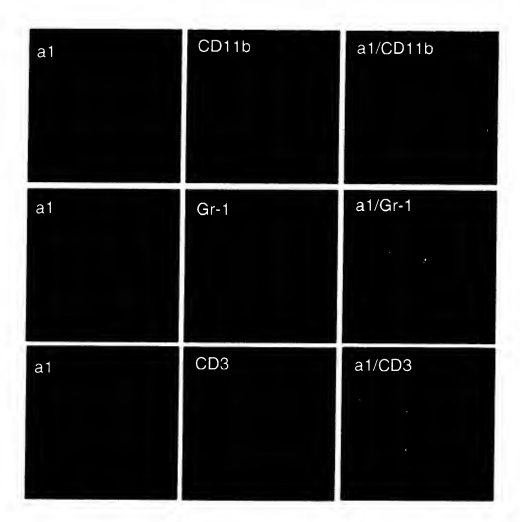
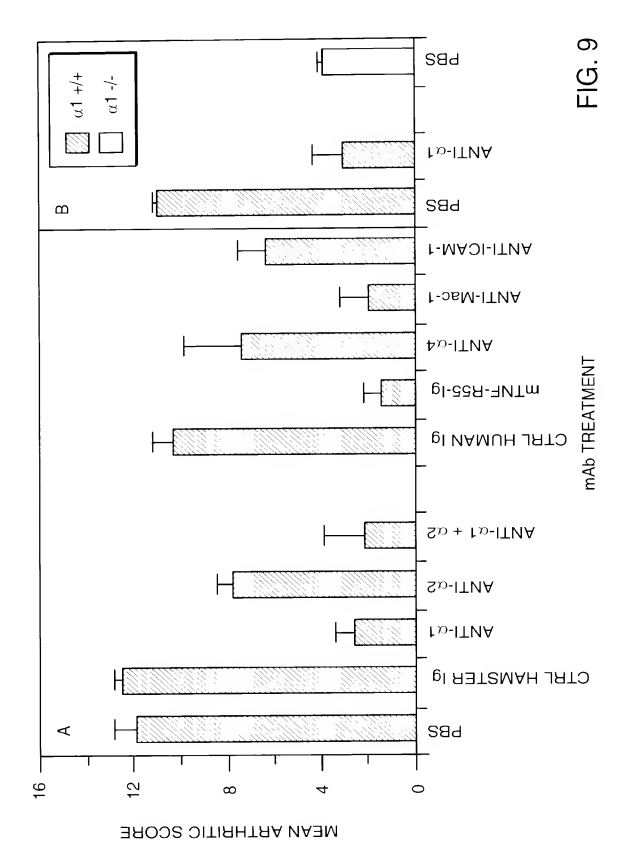


FIG. 8B



10/19



FIG. 10

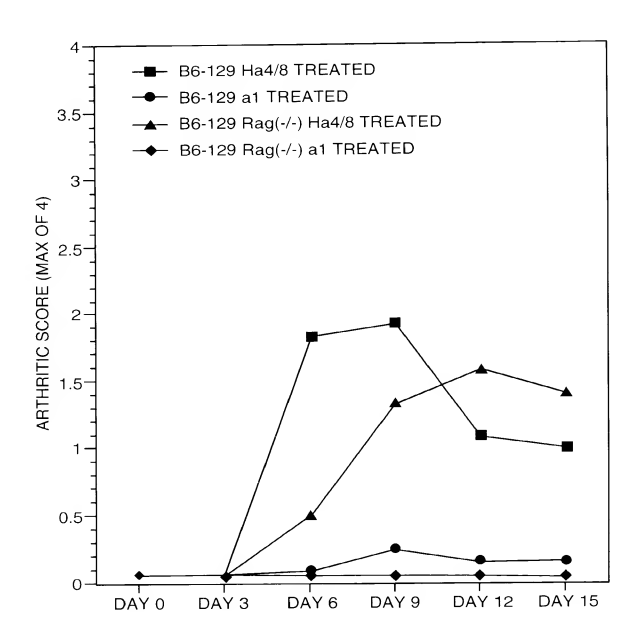


FIG. 11

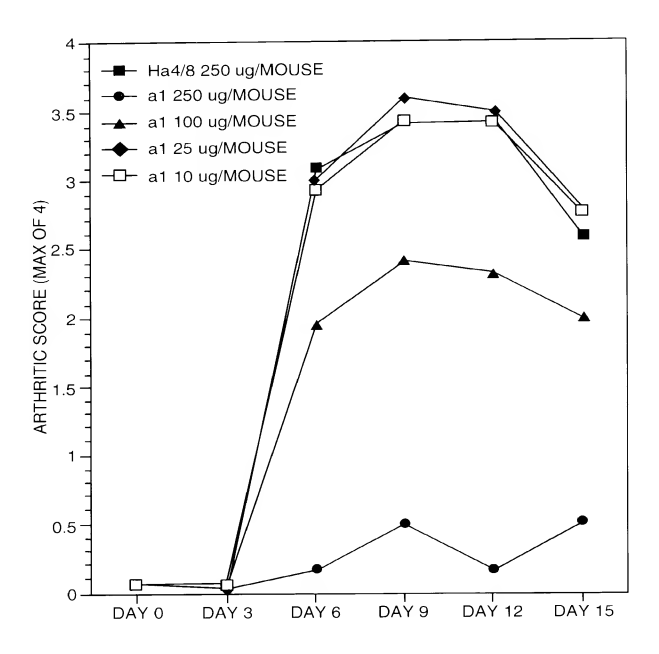


FIG. 12

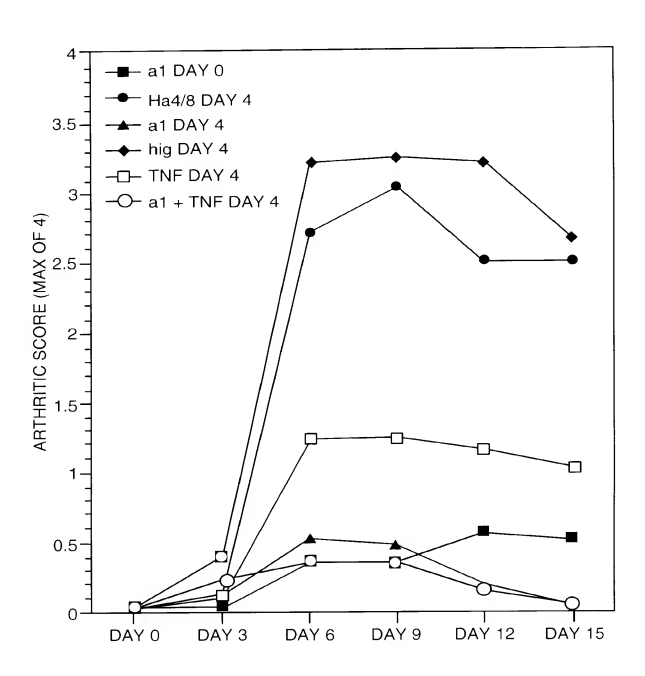


FIG. 13

V S P T F Q V V N S F A P V Q E C 1 I VIVLDGSNS 21 AFLNDLLKRMD I G P K Q T 41 ENVTHE FNLNK Y 61 Q R T G G E EEVLVAAKKIG R G L 81 TARKEAF R RGARR ALGI 101 GVKKVMVIVTDGESHDNYRL 121 K Q V I Q D C E D E N I Q R F S Ι 141 K S I GHYNRGNLSTEKFVEE I 161 TEKHFFNVSDELALVT ASEP 181 IVKALGERIFALEA 201 Т

FIG. 14A

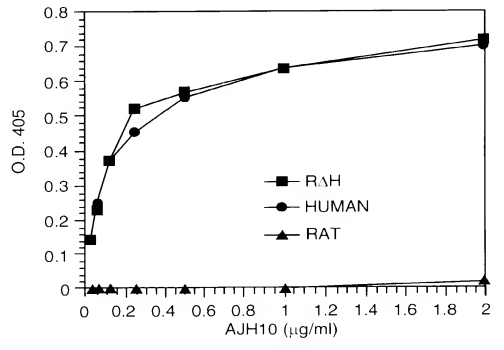
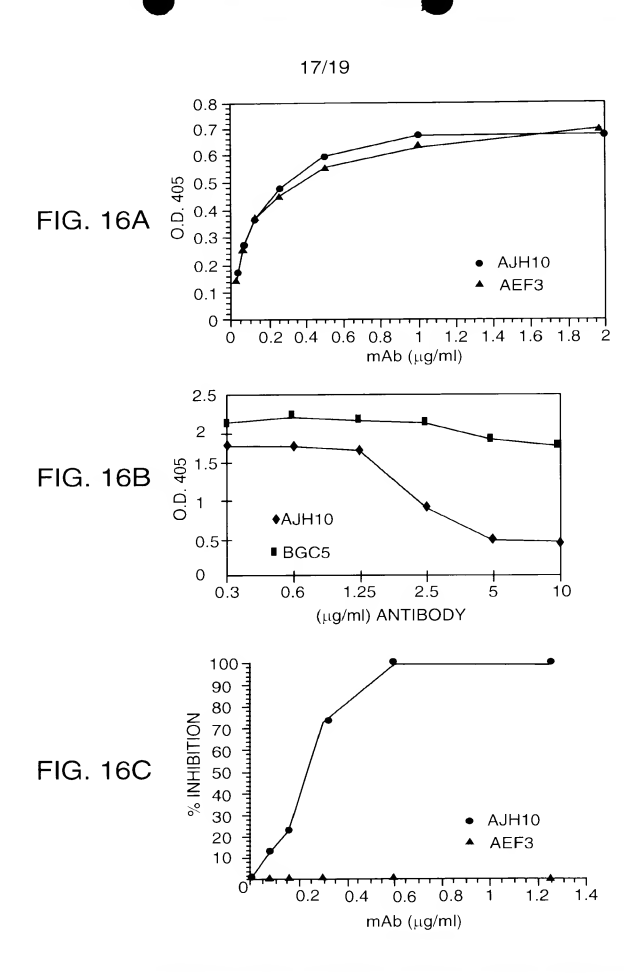


FIG. 14B

1	V	S	Р	Т	F	Q	V	V	N	S	I	А	Р	V	Q	Ε	С	S	$\mathbf{T}$	Q
21	L	D	I	V	I	V	L	D	G	S	N	S	I	Y	P	W	D	S	V	Т
41	А	F	L	N	D	L	L	K	R	Μ	D	I	G	Р	K	Q	Т	Q	V	G
61	I	V	Q	Y	G	Ε	Ν	V	Т	Н	Ε	F	N	L	N	K	Y	S	S	Т
81	E	Ε	V	L	V	А	А	K	K	I	V	Q	R	G	G	R	Q	T	M	Т
101	А	L	G	Т	D	Т	A	R	K	Ε	A	F	T	Ε	А	R	G	А	R	R
121	G	V	K	K	V	Μ	V	I	V	${ m T}$	D	G	E	S	Н	D	N	Н	R	L
141	K	K	V	I	Q	D	С	Ε	D	Ε	N	I	Q	R	F	S	I	А	I	L
161	G	S	Y	N	R	G	Ν	L	S	Т	Ε	K	F	V	Ε	Ε	Ι	K	S	I
181	А	S	Ε	P	Т	E	K	Н	F	F	N	V	S	D	Ε	L	A	L	V	Т
201	I	V	K	Т	L	G	E	R	I	F	А	L	Ε	А						

FIG. 15



18/19

